

# 

DIGITALLY CONTROLLED PROCESSOR

Ibanez



## DIGITALLY CONTROLLED PROCESSOR

In the late seventies, musical instrument manufacturers introduced programmable digital processors to the market. Since then, nearly all rack mount electronic effects have been utilizing digital technology. Digital Delays, Pitch Shifters, and Digital Reverbs now have more memory, better programmability, better specs, and certainly have become more affordable. Recent breakthroughs in digital technology now allow compact effects to reach a level of sophistication once available only from the most expensive rack mount equipment.







#### **FULLY PROGRAMMABLE FUNCTION**

All DCP units are fully programmable effects. All parameter values are programmable.

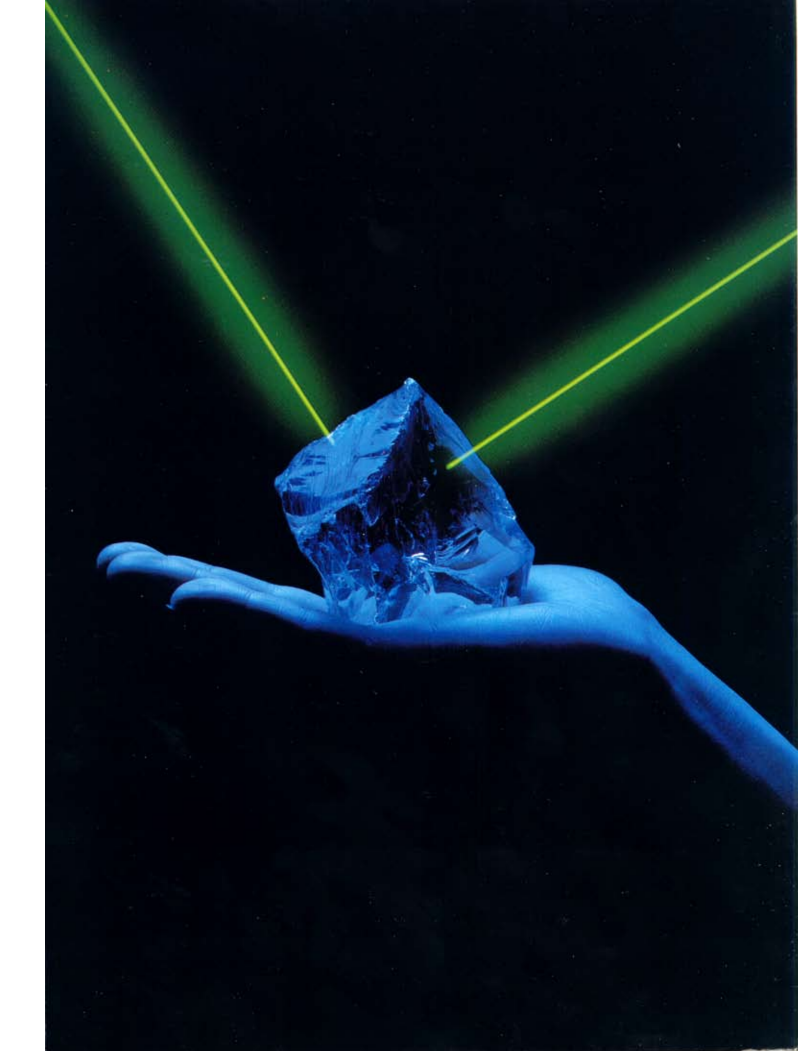
#### 20 SOUNDS AND 100 PROGRAM LOCATION

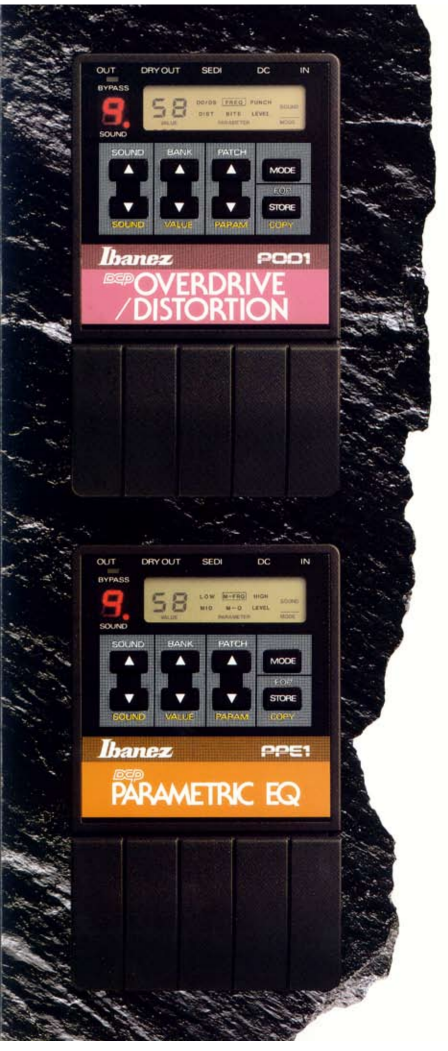
The effect setting, for example, such as delay, chorus, flange have been programmed on SOUND numbers. There are 20 SOUND numbers consist of 1-bypass, 9-user programs, 10-factory presets that also can be programmed and recalled instantaneously. So, you can get up to 19 effects sound setting. Above 20 sounds will be assigned to 100 program locations that are made up of 10-BANKs and 10-PATCHes. You may think that the BANK numbers are parts of the song which can be, for example, intro., rhythm, solo and rhythm etc...

## SEDI (SMALL EFFECT DIGITAL INTERFACE)

Multi-pin cable that transmits program change commands to the DCP effects from the DMI4 MIDI INTERFACE, in addition to providing DC power to individual DCP pedals.







## OVERDRIVE/DISTORTION

The POD1 has two totally independent circuits built in: a special overdrive circuit and an exclusive distortion circuit. With its five sound parameters, the POD1 gives you the kind of sound variations and control that were simply not possible with conventional guitar amplifiers or distortion units - everything from a soft overdrive to extremely powerful hard distortion. First, vou select overdrive or distortion by switching between OD and DS. Effect depth is determined with the DIST parameter, while PUNCH and BITE allow control of the bass and treble end of the effect: a lowrange equalizer literally lets you achieve PUNCH by boosting the low end, whereas BITE adds just that — a phase exiter gives you control over the treble and harmonic structure of the sound with frequency (FREQ) and depth (BITE) adjustment.

When it comes to distortion sound creativity, the POD1 just can't be beat.

SPECIFICATIONS           Input Impedance         500           Output Impedance         <1           Maximum Gain         <1	ΚΩ
Maximum Gain	dB dB
Distortion   -110 dBv (IHF   Distortion   -	A) A)
Factory Preset User Preset Power Supply AC ADAPTER AC	. 9
Power Requirement   60	mA mm

## PPE1 ©©© PARAMETRIC EQ

With middle frequency control covering the incredibly wide range from 100Hz to 9.9kHz in 41 steps of 1/6 octave. Q selection which allows you to determine equalization characteristics, plus independent low (bass) and high (treble) level parameters, the PPE1 is one of the most flexible parametric equalizers around. Also featuring effect level adjustment over a range of ±20dB, it is ideal for a wide variety of applications, from corrective equalization and suppression of howling to truly creative sound processing. Due to a wealth of parameters and superb frequency characteristics that were simply not possible on previous parametric equalizers, the PPE1 offers possibilities of sound variation as well as ease and speed of operation worthy of a first-rate graphic equalizer.

	ar rette St	erlanne.	and arrest		
SPECIFI	CATIONS				
Input Impy	dance				500 Kr
Outrest In	pedance				~1 Kr
Low Lord	beganes	*****		Poster	Cott 115 di
DOW LEVEL	brounce	+ + + +		Doost	Cut; #15 di
Mid Level	***********			Boost	CHE : 15 di
Mid Q				*******	0.5, 2,
Mid Frequ	ency	+ + + + + + + +		1001	4z - 9.9  kH
High Level	**********			Boost	/Cut: ±15 dl
EQ Level				Boost	/Cut: +20 dl
Frequency	Response		20 H	z = 20  kHz	(+0.5, -3 dB)
Maximum	Innut Level				48.4R
Maximum	Input Level Output Level				+8 dB
Total Hors	nonic Distortio			0.0000.74	on the course
Potat mari	nonic Distortio			. 0,039 (4	ou riz. o diby
	Input Noise				day (Inte-A
Memory Si	DC				and the same
	Factory Preset				H
	User Preset				
Power Sup	ply			AC ADAP	TER AC 10
Power Rea	prement				60 m/
Size	uirement			envium, neviu	to 122/Titl min
Wainbt		4444444		20,117,00(1)	200
secilities					20H



## DELAY

PDM1 can provide Chorusing, Flanging, or straight delay. New LSI allows for 16kHz bandwidth without any noise reduction circuitry.

- 12:1 시스() 미국 및 경기() (1 전 2)
SPECIFICATIONS
Input Impedance 500 KΩ
Output Impedance <1 KΩ
Maximum Input Level
Marine of Change I and
Maximum Output Level
Delay Time Range 00
Range 01
Range 02 4 — 16 msec
Range 03
Range 04
Kange us
Range 05
Sweep Ratio 1:4
Speed Range 0.06 Hz — 13 Hz
Speed Range
Total Harmonic Distortion 0.5% (400 Hz, -20 dB)
Equivalent Input Noise
Mornory Sine
Discusory Child
Factory Preset
User Preset 9
Penuar Supely AC ADAPTER AC 109
B. B. Daylor and Co.
Power Requirement
Size
Weight

## DELAY

PDD1 in the same as PDM1, but without the modulation section.

SPECIFICATIONS	
Input Impedance	500 (
heart foresters.	111111111111111111111111111111111111111
Justput Impedance	
Maximum Input Level	
Maximum Input Level	+5 d
Delay Time Range 00	1 - 4 m
Range 01	$4 - 16  \mathrm{m}$
Range 02	16 - 61 m
Range 03	10 - 04 10
Range 04	
Sandwidth	16 kHz (+0.5, -3 c
Total Harmonic Distortion	0.5% (400 Hz20 e
quivalent Input Noise	-90 dB (THE
Memory Size	THE PERSON NAMED IN COLUMN
Factory Preset	
User Preset	**************
ower Supply	AC ADAPTER AC
ower Requirement	150 mA (DC 9
Size	
316C C	W. M. 1-45(11)-106(10) II

## POS1 ©© DISTORTION

PDS1 Distortion is basically designed like Ibanez MS10. All filters (such as attack, punch, edge) have been improved to provide more variety in distortion sounds.

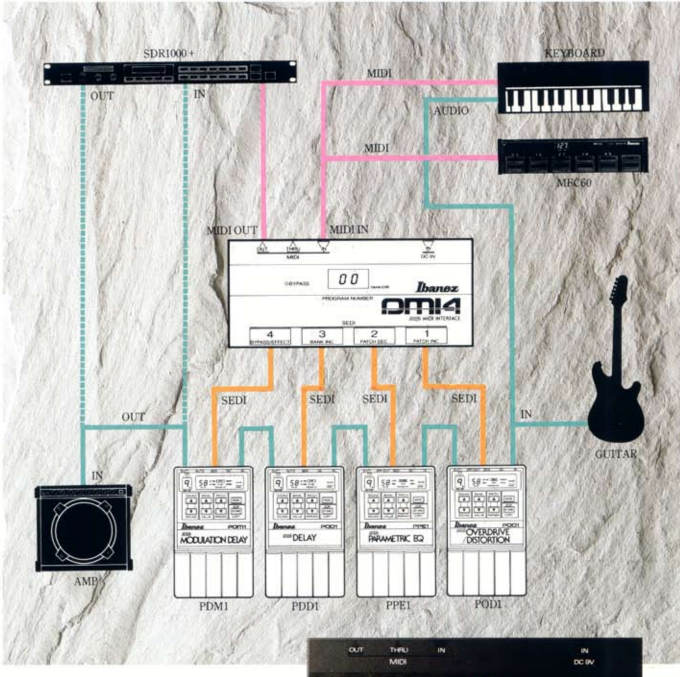
SPECIFICATIONS           Injust Impedance         1 Mr.           Output Impedance         <1 Kr.           Maximum Gain         :55 dB           Equivalent Input Noise         110 dB (III): 3
Memory Size
Factory Preset 1 User Preset
Power Supply AC ADAPTER AC 10 Power Requirement 100 mA (DC 9 V
Size 80(W)=42(H)=132(D) nr Weight 260

317 -- 10 20 --

All musicians want to be able to recall the exact sound that they want.

But, current compact effects don't allow you to do that.

Now, the DCP compact effects and DMI4 make it possible.



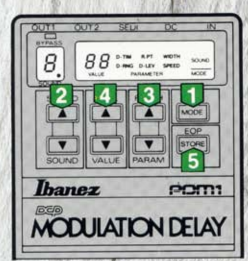
DCP units are primarily designed to work with two or more of together, so DCP units each have SEDI for interfacing with MIDI through the DMI4 (called the DCP SYSTEM). SEDI send and receive program change commands. Also, the DMI4 has the MIDI port; IN, OUT, THRU. So, when DCPs are used with MIDI instruments, you can control the program number both on the MIDI instruments by pushing the DCP footswitch and on the DCP SYSTEM by changing the program number on the MIDI instruments.



## DITII4 ©© MIDI INTERFACE

SPECIFICATIONS	
Power Supply	AC ADAPTER AC 109
Power Requirement	80 mA
Size	240(W)×108(H)×40(D) mm
Weight	AC adapter, SEDI cable
Accessory	(0.3 m×4) switch sticker







## PLAYING A FACTORY SOUND

Change to the SOUND mode by pushing the MODE key.

Select your favorite Factory sound. If you push the SOUND increment key, the SOUND number on the LED display will change to 0, 1, 2, ..... 9, 0., 1, ..... 9. This means that you can get 19 different sounds.

(The SOUND number 0 means BY-PASS.)

# CREATING YOUR OWN SOUNDS

Push the MODE key and change to the SOUND mode.

Select the SOUND number you want to edit.

Select the PARAMETER you wish to change by pushing the PARAM, keys.

4 Change the VALUE of the PARAMETER by pushing the VALUE keys. (If you want to change another PARAMETER, do 3, 4 again.)

5 STORE the VALUE'S of all PARA-METERS by pushing the STORE key.

# Sequencing your sounds

Change to the PLAY mode by pushing the MODE key.

Select a BANK number by pushing the BANK keys.

Select a PATCH number by pushing the PATCH keys.

Recall the SOUND which you want to assign and push the SOUND keys. (If you want to have the BYPASS in the sequence, recall the SOUND number 0.)





## . PDM1 MODULATION DELAY

SOUND. NUMBER	DELAY	DELAY	REPEAT	DELAY	WIDTH	SPEED	NAME
0.	47	05	29	32	01	87	REPEAT ECHO (SOLO MID TEMPO)
1.	73	05	29	20	00	00	LONG ECHO (SLOW SOLO)
2.	14	05	53	22	01	27	SHORT ECHO (SOLO)
3.	34	02	00	70	34	20	CHORUS (BACKING)
4.	44	03	00	99	13	31	DEEP CHORUS
5.	50	03	00	99	90	00	DOUBLING
6.	00	04	68	35	02	27	REFLECTION (SOLO/BACKING)
7.	15	00	86	77	99	02	FLANGING
8.	10	01	80	99	45	14	PHASER
9.	99	05	.60	99	80	.00	PITCH BEND

#### PDD1 DIGITAL DELAY

SOUND	DELAY	RANGE	REPEAT	DELAY	NAME
0.	69	04	34	20	LONG ECHO 1
(1)	37	04	18	15	LONG ECHO 2
2	23	04	29	55	MID ECHO
3	65	03	65	33	SHORT ECHO
4	50	02	00	99	DOUBLING 1
5.	65	02	00	99	DOUBLING 2
6.	99	04	00	60	SINGLE REPEAT
7.	99	02	58	45	HARD REVERB
B	99	04	54	75	SOUND ON SOUND
9	27	02	90	99	STEEL DRUM

### PDS1 DISTORTION

SOUND	ATTACK	DISTOR- TION	PUNCH	EDGE	LEVEL	NAME	
0	85	99	70	80	30	DOUBLE STACK	
1	51	99	88	99	20	LA MELLOW (SOLO)	
2	99	99	96	22	53	HEAVY METAL (SOLO)	
3	22	90	99	70	20 OVERDRIVE 1 (SOLO)		
4.	80	20	B1	90	40 OVERDRIVE 2 (BACKING)		
5.	65	80	45	70	41 AMERICAN SOUND		
6.	80	38	45	80	41	BLUES	
7.	20	70	50	94	41 OLD FUZZ		
8	99	99	99	20	30	30 METAL RHYTHM	
9	90	99	10	99	16	SMALL AMP DISTORTION	

#### POD1 OVERDRIVE/DIRTORISON

SOUND	OD/DS	DIST	FREQ	BITE	PUNCH	LEVEL	NAME
0.	ds	80	15	60	75	18	HEAVY METAL (FULL BOOST)
34	ds	95	22	32	95	16	TRIPLE STACK
2	od	90	78	60	48	40	HARD OVERDRIVE 1
3	da	30	08	22	45	20	DISTORTION (FAT SOUND)
4	ds	85	85	76	40	12	DOUBLE DISTORTION
5.	ds	00	60	50	86	30	DIRTY OVERDRIVE
6.	od.	78	46	70	45	-45	HARD OVERDRIVE 2
7.	od	03	11	16	45	70	TUBE AMP (COMBO)
·B.	od	90	15	20	85	40	TUBE AMP (STACK)
9.	od	89	02	60	05	70	FUNKY SMALL AMP

#### PPE1 PARAMETER EQ

SOUND	LOW	MID	M-FREQ	M-Q	HIGH	LEVEL	NAME
0.	70	80	2.8	0.5	50	33	BASS BOOST FOR SINGLE COIL P.U.
1.	65	. 15	2.8	0.5	72	68	TREBLE BOOST FOR HUMBACKING P.U.
2	60	00	4.5	0.5	64	81	EL. ACOUSTIC GUITAR SOUND 1
3.	70	93	2.8	0.5	30	25	MELLOW JAZZ SOUND
4.	40	00	4.5	2.0	95	50	EL. ACOUSTIC GUITAR SOUND 2
5.	56	80	2.5	0.5	00	40	WARM JAZZ SOUND
6.	00	99	10	5.0	75	50	RADIO VOICE
7.	50	70	57.	2.0	68	40	LINE REC. 1 (HIGH BOOST)
8.	70	12	8.0	5.0	75	45	LINE REC. 2 (MID CUT)
9.	70	99	20	0.5	69	18	LINE REC. 3 (MID-HIGH BOOST)



SEDI 30 SEDI CABLE

Cable for SEDI (Small Effect Digital Interface), Connect SEDI out of DCP unit to DMI4 BUS input.



PC2 PATCH CORD

130 strands high quality patch cable.



AC109 AC ADAPTER

The AC 109 AC adapter is the optional power supply available for all "Power Series" and "DCP" effects. It is a 200mA regulated power supply that is suggested for extended use situations.

All specifications subject to change without notice or obligation.

